

PATENT**Application # 10/824,533****Attorney Docket # 1059-003****AMENDMENTS****AMENDMENTS TO THE CLAIMS**

1. (Currently amended) An apparatus comprising:
a headrest assembly adapted to non-destructively snapably attach to a pair of uprights of a wheelchair, said headrest assembly comprising a substantially rigid horizontal member adapted to substantially span a width defined by the pair of uprights and to substantially span above handles of the wheelchair, said horizontal member comprising a substantially horizontally extending and substantially rigid lateral head support that is integral to said horizontal member, said headrest assembly comprising a headrest width adjuster surrounded by a head pad.
2. (Original) The apparatus of claim 1, wherein said headrest assembly is adapted to non-destructively detach from the pair of uprights.
3. (Original) The apparatus of claim 1, wherein said lateral head support is shaped in a partial "S" configuration.
4. (Original) The apparatus of claim 1, wherein said lateral head support comprises a pair of opposing head supports.
5. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a head pad.

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6. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a removable head pad.
7. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a headrest height adjuster.
8. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a headrest width adjuster.
9. (Currently amended) The apparatus of claim 1, wherein said ~~headrest assembly~~ horizontal member comprises a said headrest width adjuster ~~located adjacent a head pad~~.
10. (Currently amended) The apparatus of claim 1, wherein said ~~headrest assembly~~ horizontal member comprises a said headrest width adjuster ~~surrounded by a~~ and said head pad.
11. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a removable washable head pad.
12. (Original) The apparatus of claim 1, wherein said headrest assembly comprises a headrest depth adjuster.
13. (Withdrawn) A system comprising:
a wheelchair comprising a pair of uprights supporting a seat back; and

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a headrest assembly non-destructively snapably attached to said pair of uprights, said headrest assembly comprising a substantially rigid horizontal member substantially spanning a width defined by said pair of uprights and substantially spanning above handles of said wheelchair, said horizontal member comprising a substantially horizontally extending and substantially rigid lateral head support that is integral to said horizontal member, said headrest assembly comprising a headrest width adjuster surrounded by a head pad.

14. (Withdrawn) A method comprising:

non-destructively snapably attaching a headrest assembly to a pair of uprights supporting a seat back, the headrest assembly comprising a substantially rigid horizontal member substantially spanning a width defined by the pair of uprights of a wheelchair and substantially spanning above handles of the wheelchair, the horizontal member comprising a substantially horizontally extending and substantially rigid lateral head support that is integral to the horizontal member, said headrest assembly comprising a headrest width adjuster surrounded by a head pad; and adjusting the headrest assembly.

15. (Withdrawn) The method of claim 14, further comprising:

assembling the headrest assembly.

16. (Withdrawn) The method of claim 14, further comprising:

adjusting a depth of at least a portion of the headrest assembly.

17. (Withdrawn) The method of claim 14, further comprising:

adjusting a height of at least a portion of the headrest assembly.

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18. (Withdrawn) The method of claim 14, further comprising:
adjusting a width of at least a portion of the headrest assembly.
19. (Withdrawn) The method of claim 14, further comprising:
adjusting an inclination of at least a portion of the headrest assembly.
20. (Withdrawn) The method of claim 14, further comprising:
non-destructively detaching a head pad from the headrest assembly.
21. (Withdrawn) The method of claim 14, further comprising:
non-destructively detaching the headrest assembly from the pair of uprights.